

DRIED NUKNIT-BUPIVACAINE	AN HOUR	NUKNIT-BUPIVACAINE		BUPIVACA	SOGEN CORNIT—B SOGEN CORY SAMPLES UNDER NITRC ITS USE ITS USE	HOUR DRIED NUKNIT—BUPIVACAINE R NITROGEN STORE UNDER NITROGEN UNTIL ITS USE TS USE TO T	OR OVER	
COOL UNDER NITROGEN FOR OVERNIGHT	DRIED NUKNIT-BUPIVACAINE COOL UNDER NITROGEN FOR OVERNIGHT			(0	SAMPLE!	DRY		
	DRIED NUKNIT-BUPIVACAINE					NITROGE NIGHT	JL UNDER OR OVER	000
DRY AT 50 C FOR AN HOUR				CAINE	-BUPIVA	NOKN		
DRY AT 50 C FOR AN HOUR	NUKNIT-BUPIVACAINE				<u> </u>	JPIVACAINE	10% BU SOLUTION	ADD
ADD 10% BUPIVACAINE SOLUTION NUKNIT-BUPIVACAINE DRY AT 50 C FOR AN HOUR	ADD 10% BUPIVACAINE SOLUTION NUKNIT-BUPIVACAINE		.~80 mg	" X 0.6")	ES (1.0'	NUKNIT PIECES (1.0" X 0.6") ~80 mg	N	

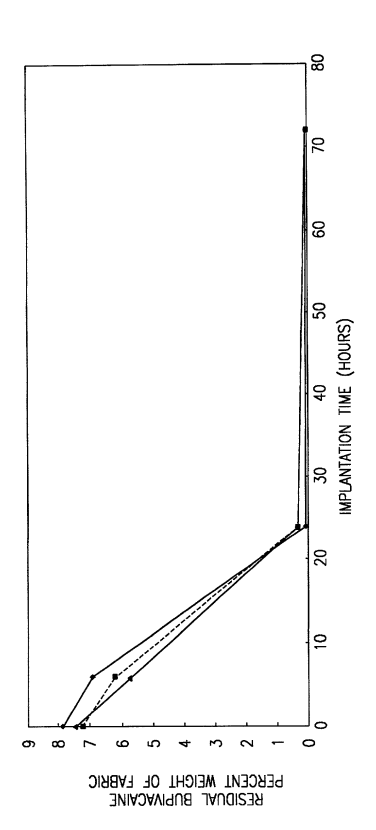
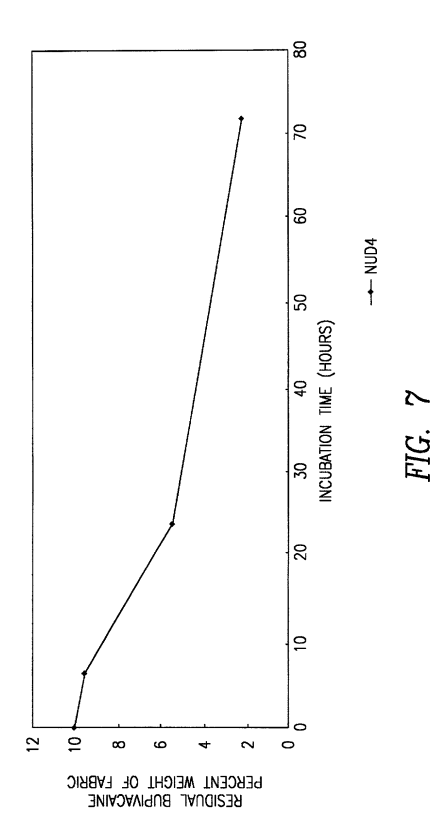


FIG. 6

--- NKM F1 UNCOATED
---- NKM F2 COATED (LOW LEVEL)
--- NKM F3 COATED (HIGH LEVEL)



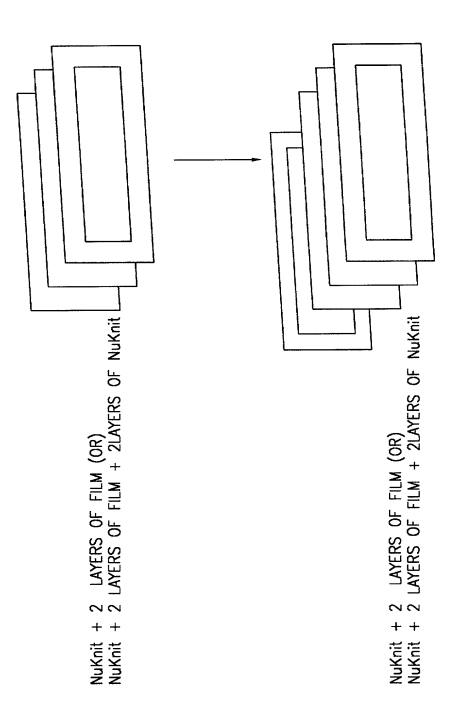


FIG. 8